Adjustable steering column

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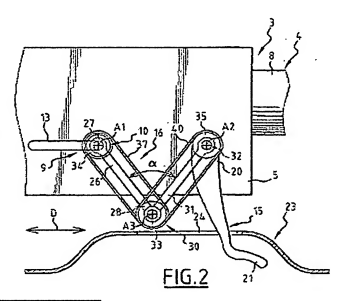
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■ US2903904 ■ US5351572 ■ JP57044566

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Abstract of EP1253060

The steering shaft (4) has its rear end (8) able to move along an adjustment direction (D). A position locking device (9) has an activating part (10) able to rotate around a first rotational axis (A1). A control part (15) for the activating part can rotate around a second rotational axis (A2). There is a transmission mechanism for the rotational movement of the control part towards the activating part which comprises an articulated structure deformable along the adjustment direction. It comprises a first intermediate transmission part (30) rotating around a third rotational axis (A3) and two connecting rods (26,31). The mechanism comprises pulleys (34,35) and belts (33,37) for the control and activating parts via the intermediate part.



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